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MicroPatent's Patent Index Database: [Complete Family of JP2164822A]

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JP2164822A 19900625 FullText

Title: (ENG) (H++K+)-ADENOSINE TRIPHOSPHATASE INHIBITOR

Abstract: (ENG)

PURPOSE: To obtain a (H++ K+)-adenosine triphosphatase inhibitor, containing xanthoangelol or 4- hydroxyderricin as an active ingredient and capable of inhibiting gastric acid secretion.

CONSTITUTION: The objective substance obtained by containing 2',4,4'- trihydroxy-3'-[(E)-3,7-dimethyl-2,6octadienyl] chalcone (referred as xanthoangelol) or 3'-(\(\gamma_1\)-(dimethylallyl)-2',4-dihydroxy-4'-methoxychalcone (referred to as 4- hydroxyderricin) as an active ingredient, suitably adding additives and preparing a pharmaceutical according to a conventional method. The above-mentioned active ingredient can be prepared in the form of tablet. capsule, granule, etc. The dose thereof for an adult is 50-200mg xanthoangelol or 50-300mg 4- hydroxyderricin administered in divided 1-3 portions a day.

Application Number: JP 32001688 A Application (Filing) Date: 19881219 Priority Data: JP 32001688 19881219 A X;

Inventor(s): MURAKAMI SHIGERU; AMANUMA FUMIO; MURAMATSU MAKOTO; AIHARA HIROKAZU; OZAWA

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Other Abstracts for This Document: CAN113(14)120835Z; DERC90-236135

Patents Citing This One (2):

TAKARA BIO INC JP; OHNOGI HIROMU; SUGIYAMA KATSUMI; ENOKI → WO2005054170A1 20050616

TATSUJI; KOBAYASHI EIJI; SAGAWA HIROAKI; KATO IKUNOSHIN

REMEDY

19930218 TAISHO PHARMA CO LTD JP → WO9302671A1

RETROVIRUS PROLIFERATION INHIBITOR

Legal Status: There is no Legal Status information available for this patent

















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